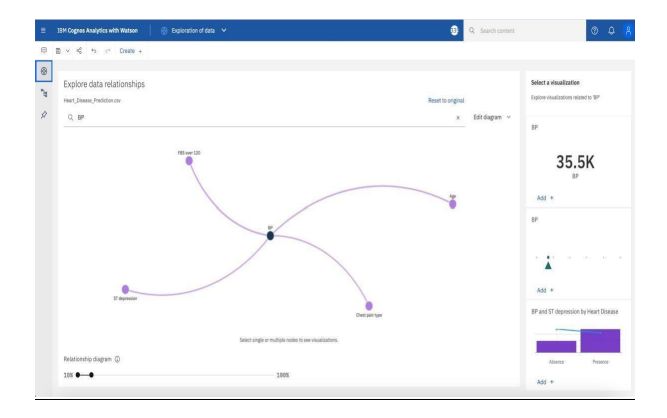
## Visualizing and Predicting Heart Diseases with an Interactive Dashboard

Date	15 September 2022
Team ID	PNT2022TMID19891
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dashboard

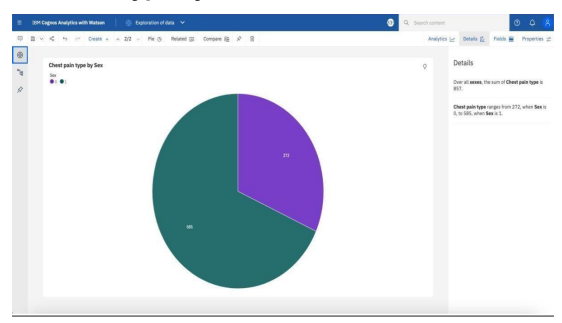
## **Exploration of Data:**

Exploration of Data relationships among the values is presented along with plotting of Average Age for different Chest Pain Types. For visualizing it, we will require the following data:

- Sex
- Age
- Chest Pain Type



## **Chest Pain Type by Sex**



From the above graph, we can observe that among disease patients, male are higher than females.

## **Chest Pain Type by Age**

